	DOMESTIC OR INDUSTRIAL TREATMENT FACILITIES TABL	LE FORMAT OUTLINE
	RIVERSIDE CENTER	
703	(Name of Facility)	
1.	Existing or proposed facility: Proposed	
2.	New Jersey Pollutant Discharge Elimination System Permit N	umber: NJ0263524
3.	Discharge to ground water (dgw) or surface water (dsw): <u>Discharge to Groundwater</u>	
4.	Receiving water or aquifer: <u>Englishtown</u>	
5.	Classification of receiving water or aquifer:GW-11A Owner of facility: _XXXIII Associates / Riverside Ce	Mac (March Parc)
6.	Owner of facility: XXXIII Associates / Riverside Ce	enter LLC
7.	Operator of facility: XXXIII Associates / Riverside	Center LLC
8.	Co-Permittee of facility (where applicable): N/A	
9.	Location of facility:	
	a. Municipality & County <u>Monroe Township</u> , M	iddlesex County
	b. Street address <u>Farrington Blvd. &amp; Perring</u>	neville Rd.
40	c. Block(s) and Lot(s) 8 / 8.01, 2.08 & 2.11	
10.	Location of discharge (i.e. degrees, minutes, seconds):	
	a. Longitudeb. Latitude	50 3504505
4.4	or c. State Plane Coordinates (NAD 1983) E5114.	50 N521535
11.	Present permitted flow or permit condition or daily maximum:	27,000 GPD
12.	Summary of population served/to be served including major se	
	Present (2017)	Ultimate Buildout (2020)
	Population Served*:	Population Served*:
	Municipality	
	Total 0	,120 sf office/1080 employees in warehouse
	* Square footage for commercial development 30	1,240 sf total office/warehouse
13.	Summary of wastewater flow received/to be received expresse	
	per-day (mgd) and as a <u>30-day average flow</u> for dsw or a <u>daily</u>	
	por day (mga) and do a <u>so day avorago now</u> for don or a <u>dany</u>	THEXITTENT TOT USW.
	Present (2017)	Ultimate Buildout (2020)
	Wastewater Flow (mgd)	Wastewater Flow (mgd)
	Municipality	wastewater riow (mga)
	manospanty	
	Residential flow	
	Residential flow	
	Commercial flow	
	Commercial flowIndustrial flow	
	Commercial flow Industrial flow Infiltration/Inflow	0 027 MPD
	Commercial flowIndustrial flow	0.027 MPD
	Commercial flow Industrial flow Infiltration/Inflow Total	0.027 MPD
	Commercial flow Industrial flow Infiltration/Inflow Total Residential flow	0.027 MPD
	Commercial flow Industrial flow Infiltration/Inflow Total Commercial flow Commercial flow	0.027 MPD
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	Commercial flow	0.027 MPD
	Commercial flow Industrial flow Infiltration/Inflow Total  Residential flow Commercial flow Industrial flow Infiltration/Inflow Total  Residential flow Commercial flow	0.027 MPD
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	Commercial flow Industrial flow Infiltration/Inflow Total  Residential flow Commercial flow Industrial flow Infiltration/Inflow Total  Residential flow Commercial flow	